What is claimed is:

1. A method of testing for hepatic diseases comprising collecting breath, quantifying isopropanol and/or cyanides in the breath, and analyzing a result thereof.

- 2. The method of testing according to claim 1 for testing for hepatic cirrhosis.
- 3. A breath analyzing apparatus for testing hepatic diseases comprising a breath collecting section for introducing breath to be analyzed, a breath analyzing section wherein isopropanol and/or cyanides in the breath are quantified, and a data-processing section which analyzes the measurement result obtained by the breath analyzing section.
- 4. The breath analyzing apparatus according to claim 3 wherein the breath collecting section consists of a breath collecting means and a breath transfer means.
- 5. The breath analyzing apparatus according to claim 4 wherein the breath collecting means is a mouthpiece or a mask.
- 6. The breath analyzing apparatus according to claim 4 wherein the breath collecting means is a communicating opening for connecting a breath container.
- 7. The breath analyzing apparatus according to claim 4 wherein the breath transfer means comprises a duct which connects the breath collecting means and the breath analyzing section so that the breath can flow through them.

- 8. The breath analyzing apparatus according to claim wherein the breath transfer means includes further a pump means to send breath to the breath analyzing section.
- 9. The breath analyzing apparatus according to claim 7 wherein the breath collecting means includes both the mouthpiece or the mask and the communicating opening for connecting the breath container, and a valve means which can be switched so that only one of them which is chosen depending a case can be communicate with the breath analyzing section is provided at the duct.
- 10. The breath analyzing apparatus according to claim 3 wherein the breath analyzing section comprises a mass spectrometer.
- 11. The breath analyzing apparatus according to claim 4 wherein the breath analyzing section is a mass spectrometer.
- 12. The breath analyzing apparatus according to claim 7 wherein the breath analyzing section comprises a mass spectrometer.
- 13. The breath analyzing apparatus according to claim 9 wherein the breath analyzing section comprises a mass spectrometer.
- 14. The breath analyzing apparatus according to claim 3 used for test for hepatic cirripsis.

- 15. The breath analyzing apparatus according to claim 4 used for test for hepatic cirrhosis.
- 16. The breath analyzing apparatus according to claim 7 used for test for hepatic cirrhosis.
- 17. The breath analyzing apparatus according to claim 9 used for test for hepatic cirrhosis.
- 18. The breath analyzing apparatus according to claim 10 used for test for hepatic cirrhosis.
- 19. The breath analyzing apparatus according to claim 11 used for test for hepatic cirrhosis.
- 20. The breath analyzing apparatus according to claim 13 used for test for hepatic cirrhosis.

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